

Electronic Acknowledgement Receipt

EFS ID:	3253327
Application Number:	10789776
International Application Number:	
Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
Receipt Date:	08-MAY-2008
Filing Date:	27-FEB-2004
Time Stamp:	18:27:21
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Abel-Biosensors-for-In-Vivo-Glucose-Measurement-2002.pdf	527854 06494d42cc5346aadc95e41975a67ac4 ab200d1d	no	12

Warnings:

Information:

2	NPL Documents	Abruna-Rectifying-Interfaces-Using-Two-Layer-Films-1981.pdf	684900 1032154cc0f9f7f728e69921d88cd8c208f369ac	no	5
Warnings:					
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3	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-1987.pdf	1382122 4b8bd80e0bffd2b99d8712756903cd77cd1fc12	no	13
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4	NPL Documents	Albery-Amperometric-Enzyme-Electrodes-Part-II-Conducting-1985.pdf	1879831 501fc6723de327d5621a22eff192ad6623ee81	no	8
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5	NPL Documents	Alcock-Continuous-Analyte-Monitoring-to-Aid-Clinical-1994.pdf	1147316 9b63c8729d8adda9912a984c2edate454fea9ff1	no	7
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6	NPL Documents	Anderson-Thin-Layer-Electrochemistry-Steady-State-Methods-1965.pdf	1614668 56ce4722e46e22d04477b9def119462ba6e75811	no	7
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7	NPL Documents	Armour-Application-of-Chronic-Intravascular-1990.pdf	706491 f04cc1b3ce38401cef336a0b5b7e8014922fd1d	no	8
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8	NPL Documents	Asberg-Hydrogels-of-a-Conducting-2003.pdf	474830 47888e788eef62327fe4b5f942e74da5f9502b8e	no	9
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9	NPL Documents	Atanasov-Biosensor-for-Continuous-Glucose-1994.pdf	440733 1cd14adb0fd6024af678e7e42892aa915eeae	no	5
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10	NPL Documents	Atanasov-Implantation-of-a-Refillable-Glucose-1997.pdf	1112313 84d9d722d6d3de94f82fc30b10eff9c74f7150a	no	12
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11	NPL Documents	AusseDat-A-User-Friendly-Method-for-Calibrating-1997.pdf	632367 2647a93d05257da6bc73a0dd15bc2ca1b8d5d0b	no	11
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12	NPL Documents	Baker-Dynamic-Concentration-Challenges-1993.pdf	673874 5c656fa9cfe217940ca6f76ad836aba6d1bb29b2	no	9
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13	NPL Documents	Baker-Dynamic-Delay-and-Maximal-Dynamic-Error-1996.pdf	1896809 6d24a44837c659e3c09ba886a8edc7d1f51de719	no	6
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14	NPL Documents	Bani-Amer-An-Accurate-Amperometric-Glucose-2002.pdf	236356 b93885314254eca231552c8d3c10e8971d77afc4	no	7
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15	NPL Documents	Bard-Electrochemical-Methods-1980.pdf	342549 3ca0e99e1115cf2a0546a20851f9c68f97af5926	no	5
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16	NPL Documents	Bartlett-Covalent-Binding-of-Electron-Relays-to-1987.pdf	256616 31ca93c1e615545905d501855e8021a8ab73d4ad	no	3
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17	NPL Documents	Bartlett-Modification-of-Glucose-Oxidase-by-Tetrathiafulvalene-1990.pdf	293999 bc0663398e99879f4795db2b703d45e62032ab6b	no	3
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18	NPL Documents	Bartlett-Strategies-for-the-Development-of-Amperometric-1987.pdf	960816 390f3287494bec00309c3e3365ff1dad6ab1f5f	no	21
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19	NPL Documents	Beach-Subminiature-Implantable-Potentiostat-1999.pdf	148163 e0821d9747deb12dae1684c78b496329c24c94d4	no	7
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20	NPL Documents	Beech-Ax-25-Link-Access-Protocol-for-Amateur-Packet-1998.pdf	20816675 0ac52f49905b48dee82a7b7e391a0929 0c911da4	no	143
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21	NPL Documents	Bennion-Alternate-Site-Glucose-Testing-2002.pdf	515550 b2cbfafb03519b881cf1e81b003a8b232 9689cce	no	9
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22	NPL Documents	Bindra-Design-and-in-Vitro-Studies-of-1991.pdf	790564 72a8425f21338410bdb6eb1da6542d6 c648eab8	no	5
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23	NPL Documents	Bindra-Pulsed-Amperometric-Detection-of-Glucose-1989.pdf	495015 ce8c4b642a5901e86e129eae5aba913 0a65c344f	no	5
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24	NPL Documents	Bisenberger-A-Triple-Step-Potential-Waveform-1995.pdf	799390 0dd3817f7c61107b698ec91661a8e2c9 a273bd7	no	9
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25	NPL Documents	Bland-A-Note-on-the-Use-of-the-Intraclass-Correlation-1990.pdf	289020 9e90631e997e265240d2bfc722ed651b 83b03b6	no	4
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27	NPL Documents	Blank-Clinical-Results-from-a-Non-Invasive-2002.pdf	424961 6868c1ac649e22e2750823803698c5a 54f5719ec	no	10
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28	NPL Documents	Bobbioni-Harsch-Lifespan-of-Subcutaneous-Glucose-Sensors-and-1993.pdf	1333577 b239ccf1225931ab9f40df4d3bde27e6a bd590d5	no	8
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29	NPL Documents	Bode-Clinical-Utility-of-the-Continuous-Glucose-Monitoring-2000.pdf	2104469 f9fb2c753e6e0d8ab320462157149fae1f 4a1a8a	no	8
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30	NPL Documents	Bode-Continuous-Glucose-Monitoring-Used-to-Adjust-1999.pdf	386101 9da0da36bbc49606217b32d500aaa4a 2224d534b	no	8
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31	NPL Documents	Bode-Using-the-Continuous-Glucose-Monitoring-System-2000.pdf	1759565 8b76ba69b50d1675ae78b2c2808796c 7ee0eaf3a	no	7
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32	NPL Documents	Boedeker-Polyethylene-Specifications-2007.pdf	51032 58d9331b6af6803dda71937b658857a0 af04279b	no	3
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34	NPL Documents	Bolinder-Self-Monitoring-of-Blood-Glucose-1997.pdf	1465940 176e7b3f7e3318d8b9efc1b205e41a9 2d690db	no	8
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35	NPL Documents	Bott-A-Comparison-of-Cyclic-Voltammetry-and-1997.pdf	595440 61e9bef523431188004bd1c2474d018d a7272866	no	5
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37	NPL Documents	Bowman-The-Packaging-of-Implantable-Integrated-1986.pdf	2166573 daa18acc572e8bc5e7a671837e8f6ee5 ed7aa6e6	no	8
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38	NPL Documents	Brandt-Covalent-Attachment-of-Proteins-to-Polysaccharide-1975.pdf	663764 63be43c40094145bca85ea317a0dfa9 f230ef28	no	4
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40	NPL Documents	Bremer-Benchmark-Data-from-the-Literature-for-Evaluation-2001.pdf	3251635 2b161b2ef296c44111bcf9c2df0f8529f1 b9d893	no	11
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41	NPL Documents	Bremer-Is-Blood-Glucose-Pr edictable-from-Previous-Valu es-1999.pdf	695290 49fe6d02e4b01580795b30b240528d53 5af35e9f	no	7
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43	NPL Documents	Brownlee-A-Glucose-Controll ed-Insulin-Delivery-System-1 979.pdf	507338 d36b26e172608deea91408b7e844b99 ab091196d	no	2
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44	NPL Documents	Cai-A-Wireless-Remove-Que ry-Glucose-Biosensor-Based -2004.pdf	2310149 53413ffcff1ae3e7ea26c8c40a6b15e85 8a885aa	no	6
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45	NPL Documents	Cass-Ferricinium-Ion-As-An- Electron-Acceptor-1985.pdf	1434670 dd5178612cb8bd3d1eb0b1a29d33b4 d6493965	no	7
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46	NPL Documents	Cass-Ferrocene-Mediated-Enzyme-Electrode-for-Amperometric-1984.pdf	658845 df109129659a109becc6633efb7c3325 edd30668	no	5
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47	NPL Documents	Castner-Mass-Transport-and- -Reaction-Kinetic-Parameter s-1984.pdf	1134411 bf6c1c448529ccc91b6d27a9f82cc4083 e8266c7	no	8
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48	NPL Documents	Chen-A-Comparison-of-MAC -Protocols-for-Wireless-Local -1998.pdf	1910358 d53321fcbe92d22832d1c7b3e1a86899 d81c6f84	no	8
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49	NPL Documents	Chen-Defining-the-Period-of- Recovery-2002.pdf	92107 25db68149fe85aa09b64218f7a3210e0a 7bbe9fe	no	4
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50	NPL Documents	Chia-Glucose-Sensors-Towa rd-Closed-Loop-2004.pdf	275596 fd6f3b11efcf51bbcaab55155f0409f26d 67ad0f	no	21
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51	NPL Documents	Choleau-Calibration-of-a-Su bcutaneous-Amperometric-G lucose-1-2002.pdf	168324 f244de736c166b07878a11b9101edadb 7c5a4144	no	6
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52	NPL Documents	Choleau-Calibration-of-a-Su bcutaneous-Amperometric-G lucose-2-2002.pdf	244996 cc45d0afef257bf15bac6f10d2ec04552b 639c38	no	8
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53	NPL Documents	Claremont-Biosensors-for-C ontinuous-In-Vivo-Glucose-1 988.pdf	789355 5630c193bd23dd37ba0e700d6b50211 6e1ba336f	no	3
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54	NPL Documents	Clark-Differential-Anodic-Enz yme-Polarography-for-the-19 73.pdf	708199 8dd6223fafdee3eeea812bcb486cfea039 2426799	no	8
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55	NPL Documents	Clarke-Evaluating-Clinical-Ac curacy-of-Systems-for-1987. pdf	1125801 b9934843381b232e01eca170a038a8c 0d41730b	no	8
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56	NPL Documents	Clark-Electrode-Systems-for-Continuous-Monitoring-in-1962.pdf	3611809 ab478b62654ebf5f759367638e9fc9814 4dd199b	no	9
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57	NPL Documents	Clark-Long-term-Stability-of-Electroenzymatic-Glucose-1988.pdf	1575148 a372971fa0bfca27d066014a90994dc8f dd94ba8	no	8
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58	NPL Documents	Complaint-ABBOTT-vs-DEX COM-08-11-2005.pdf	190188 c8c7c860d888dd913b502a5c2d652ec8 844b9776	no	6
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60	NPL Documents	Cox-Accuracy-of-Perceiving-Blood-Glucose-in-IDDM-1985.pdf	1367212 9e9978269ab02c71997616398a17a149 f3358fe4	no	9
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Total Files Size (in bytes): 77565807					
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<p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>					
<p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					
<p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					